

USC 112, applicants submit the following additional evidence that the USPTO recognizes these terms as definite under 35 USC 112.

The undersigned attorney did a search in Lexis for the terms "like" in issued US patents. As shown in Attachment A, this search Lexis found 140,058 issued US patents using the terminology "like" in the claims. The USPTO has, therefore, accepted this terminology as definite within the meaning of 35 USC 112. A number of specific examples are provided in Attachments B to J, each of which are the results of a similar Lexis search. (Lists of the patent numbers will be provided at the request of the examiner.) Attachment B shows that there are 443 issued US patents having the term "diamond like" in the claims. Attachment C shows that there are 319 issued US patents having the term "diamond like carbon" in the claims. Attachment D shows that there are 10 issued US patents having the term "halogen like" in the claims. Attachment E shows that there are 11 issued US patents having the term "oxygen like" in the claims. Attachment F shows that there are 79 issued US patents having the term "ceramic like" in the claims. Attachment G shows that there are 31 issued US patents having the term "carbon like" in the claims. Attachment H shows that there are 5 issued US patents having the term "silicon like" in the claims. Attachment I shows that there are 10 issued US patents having the term "nitrogen like" in the claims. Attachment J shows that there are 17 issued US patents having the term "copper like" in the claims. In view thereof applicants respectfully request the examiner to withdraw the rejection of their claims as indefinite for using the terminology "perovskite like" and "rare-earth-like" since use of the term "like" is recognized as definite under 35 USC 112 by the USPTO.

Applicants claims have been rejected under 35 USC 102(a) and 103 over the Asahi Shinbum article which has a date of Nov. 28, 1986. In addition to evidence previously submitted proving that applicants conception was in the United States at applicants direction prior to Nov. 28, 1986 applicants submit the following additional evidence. Attachment K page 1 is a copy of the front cover of Zeitschrift Fur Physik B Condensed Matter Vol. 64 which contains the article (pp 189-193) referred to and incorporated by reference at page 6, lines 6-10, of applicant's specification which applicants state is "[t]he basis or our invention". This page bears in the upper right the date stamp of the IBM Research Library bearing the date of Sept. 18, 1986. Page 2 of Attachment K is an enlarged view of the upper right corner showing the date stamp. Thus the assignee of the present invention IBM, the employer of the inventors at the time of the conception of the invention, had in its possession in the United States a copy of the article which applicants state forms the basis of their invention prior to the date of the Asahi Shinbum. Thus IBM had in its possession in the United States a written description of applicants' invention in "ready to patent form" as defined by the United States Supreme Court in Pfaff v. Wells No. 97-1130 decided November 10, 1998 prior to the date of the Asahi Shinbum article. The US Supreme Court held that "reduction to practice" is not needed to establish a date for invention. The court stated " [t]he statute's only specific reference to that term is found in §102(g), which sets forth the standard for resolving priority between two competing claimants to a patent." Since §102(g) is not applicable here, "diligence" and "reduction to practice" are not required. Applicants article in Zeitschrift Fur Physik "is proof that prior to [the date of the Asahi

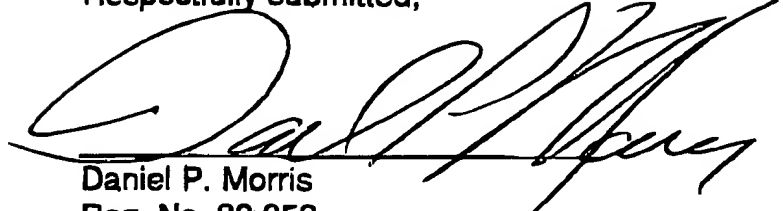
Shinbum article applicants have] prepared drawings or other descriptions of the invention that were sufficiently specific to enable a person skilled in the art to practice the invention." The Asahi Shinbum article states that applicants' work was reproduced, by others, thus applicants article was specifically specific for a person of skill in the art to practice applicants' invention. Also, as stated in a prior response , more than 5,200 articles refer to applicants article showing that applicants enabled the field of high Tc superconductivity In view of applicants remarks the examiner is respectfully requested to withdraw the rejection of applicant's claims under 35 USC 102(a) and 103 as unpatentable over the Asahi Shinbum article.

In addition to the evidence previously submitted in support of applicants position that their claims are fully enabled, applicants refer to the book "Structural Inorganic Chemistry", A. F. Wells, Oxford At the Clarendon Press (1962) which provides teaching of the general principles of ceramic science and the structure and properties of perovskite materials.

Please charge any fee necessary to enter this paper to deposit account 09-0468.

If the above-identified Examiner's Action is a final Action, and if the above-identified application will be abandoned without further action by applicants, applicants file a Notice of Appeal to the Board of Appeals and Interferences appealing the final rejection of the claims in the above-identified Examiner's Action. Please charge deposit account 09-0468 any fee necessary to enter such Notice of Appeal.

Respectfully submitted,


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CLAIMS (LIKE)

Your search request has found 140,058 PATENTS through Level 1.
To DISPLAY these PATENTS press either the KWIC, FULL, CITE or SEGMENTS key.
To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

Attachment A

CLAIMS (DIAMOND LIKE)

Your search request has found 443 PATENTS through Level 1.
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Attachment B

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Your search request is:
CLAIMS(DIAMOND LIKE CARBON)

Number of PATENTS found with your search request through:
LEVEL 1... 319

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Attachment C

CLAIMS (HALOGEN LIKE)

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Attachment D

CLAIMS (OXYGEN LIKE)

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Attachment

CLAIMS (CERAMIC LIKE)

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A Hachman F

CLAIMS (SILICON LIKE)

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Attachment H

CLAIMS (CARBON LIKE)

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Attachment G

CLAIMS (NITROGEN-LIKE)

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Attachment T

CLAIMS (COPPER LIKE)

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A Nachment T

Condensed Matter

Zeitschrift für Physik B

Volume 54 Number 2 1986

Physics Journal

A 20350 D

<i>P. Marksteiner, P. Blaha, K. Schwarz</i> Electronic Structure and Binding Mechanism of Cu ₂ O	119	<i>R. Bayerer, J. Heber, D. Mateika</i> Crystal-Field Analysis of Tb ³⁺ Doped Yttrium Aluminium Garnet using Site-Selective Polarized Spectroscopy	201
<i>R.D. Williams, S.W. Lovesey, W. Renz</i> Scattering Response of a Phonon Damped Harmonic Oscillator	129	<i>S. Upiński, H. Capellmann</i> On the Magnetization Fluctuations in the Completely Disordered Paramagnetic Medium	211
<i>Ch. Zeller, G. Abstreiter</i> Electric Subbands in Si/SiGe Strained Layer Superlattices	137	<i>G. Moro, P.L. Nordio</i> Rotational Diffusion in Cubic Fields	217
<i>J. Maśk</i> Electronic States in Disordered Systems with Statistical Correlations: Self-Consistent Born Approximation	145	<i>K.P. Ghatak, M. Mondal</i> Theoretical Analysis of the Gate Capacitance in <i>n</i> -Channel Inversion Layers on Ternary Chalcocite Semiconductors in the Presence of a Quantizing Magnetic Field	223
<i>E. Bauer, E. Gratz, H. Nowotny</i> Transport Properties and Electronic Structure of Nonmagnetic REAg Compounds	151	<i>P.M. Lam</i> Corrections to Scaling for Branched Polymers	227
<i>K. Winzer</i> Temperature- and Magnetic Field Dependence of the Hall Effect in the Heavy Fermion System CeCu ₆	159	<i>C.M. Arizmendi, L.N. Epele, H. Fanchiotti, C.A. García Canal</i> Ferromagnetic and Antiferromagnetic Properties of the Blume-Capel Model in (1+1) and (2+1) Dimensions	231
<i>K.D. Schotte, D. Förster, U. Schotte</i> Can Ultrasonic Sound Attenuation Measurements Elucidate the Coupling of "Heavy Electrons" to the Lattice?	165	<i>E. Freidkin, P.S. Riseborough, P. Hänggi</i> Quantum Tunneling at Low Temperatures: Results for Weak Damping	237
<i>M. Yoshizawa, B. Lüthi, K.D. Schotte</i> Grüneisen: Parameter Coupling in Heavy Fermion Systems	169	<i>G. Hu</i> A Comparison of Master Equation and Fokker-Planck Equation in the Thermodynamic Limit	247
<i>F. Gross, B.S. Chandrasekhar, D. Einzel, K. Andres, P.J. Hirschfeld, H.R. Ott, J. Beuers, Z. Fisk, J.L. Smith</i> Anomalous Temperature Dependence of the Magnetic Field Penetration Depth in Superconducting UBe ₁₃	175	<i>J. Honerkamp, A. Baumgärtner</i> Anomalous Diffusion on a Fractal: A First Passage Time Problem	253
<i>J.G. Bednorz, K.A. Möller</i> Possible High T _c Superconductivity in the Ba-La-Cu-O System	189	Indexed in Current Contents	
<i>R. Bayerer, W. Schnieder, J. Heber, D. Mateika</i> Electron-Phonon Relaxation in ⁵ D ₄ of Tb ³⁺ in Yttrium Aluminium Garnet	195	Evaluated and abstracted for PHYS on STN	



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Attachment page 2

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